

STRUCTURE OF A BOTTLE CORK OPENER

ABSTRACT

5 A cork opener includes a hollow handle, an air pump, first and
second hollow fitting units; the pump has a piston rod connected to the
handle; the pump is passed through upper end of the first fitting unit, and
displaceable relative to the same; the first unit has a hole at lower end for
an outlet needle of the air pump to be passed through; the first fitting unit
10 has a displacement portion, which is extended from the lower end, and
formed with guide gaps, and which is passed through upper end of the
second fitting unit, which has position-limiting blocks respectively
movably held in the guide gaps; thus, a cork of a bottle can be removed
from the bottle by means of moving the handle up and down to pump air
15 into the bottle after the needle has been inserted through the cork to
communicate with inside of the bottle.